Laro Tape Nederland BV

Vermeerstraat 15 7731 SM Ommen The Netherlands

T + 31(0)529 - 45 38 55 E sales@larotape.nl W www.larotape.nl

SPECIFICATIONS

Material Premium FSC® certified¹ kraft paper

Adhesive Naturally sourced rubber from FSC[®] certified¹ forestry

> Ink Eco-Solvent

Paper thickness 100 microns

> Paper weight 70 g/m2

Total thickness 120 microns

Adhesion to steel 2,5 N/cm±0,6

> **Core diameter** +76 mm

Core material 100% recycled cardboard

Available colors Brown

Tape width 25, 38, 50, 75, 100, 150 mm

> **Tape length** 50, 100, 150, 250 m

ECOPAPER 310 OUR MOST SUSTAINABLE PAPER TAPE

Laro Tape.

TECHNICAL DATA SHEET



DESCRIPTION

EcoPaper 310 is our most sustainable paper tape at the moment. We produce these tape on specially purchased FSC® certified1 mother rolls. The tape is equipped with natural rubber adhesive, making it very suitable for sustainably closing medium-heavy and heavy packages. The tape can be processed by hand, tape dispenser, or automated equipment.

FEATURES

- Produced on FSC[®] certified¹ tape.
- Paper made from unbleached chlorine-free (ECF) natural pulp.
- Certified recyclable², a repulpable paper tape at the end of its use.
- Can be directly deposited in the waste paper for recycling.
- · Excellent adhesion on all surfaces.

PRINTING

The printing options for EcoPaper 310 are less extensive. Small details/ screen tints may close up or disappear. Solid color and full reverse printing are not possible. Only a limited number of ink colors are available, and colors may vary slightly. Printing in light colors such as white and yellow may be difficult to read/see, at your own risk.

STORAGE ADVICE



Shelf Life 6-9 months



Storage temperature 15 °C - 23 °C



Sunlight/UV

Protect against direct sunlight and store in the original packaging.

1. The mother rolls we purchased are FSC certified, but due to our production processes, the final product does not have an FSC certificate. 2. The mother rolls we purchased are recyclable according to AENOR RP E19.01 (2020-11).

The above nominal values are based on standard tests of AFERA, PSTC ASTM. Data should be considered indicative and subject to raw material tolerances. The data are nominal values based on PSTC, AFERA, and other standard tests. The information herein is intended solely as a general guideline and does not guarantee accuracy and completeness. The user should establish the suitability for this product, whether by means of a test or not. Our general terms and conditions apply to all orders, and any liability for damage of any kind is limited to the amount of the product. We reserve the right to make changes to our products and publications without prior notice or obligation.